Fig.1A

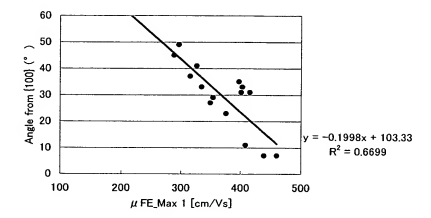


Fig.1B

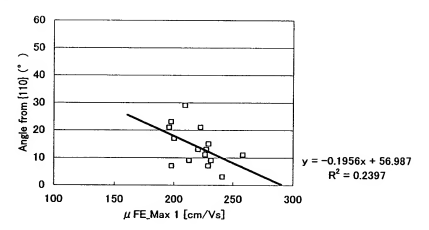


Fig.2

Scan Speed	Inverse Pole Figure	Orientation Ratio	
2cm/sec	75 50 Jam = 50 Mars - (IPE (CO1)	{100}:8.1% {110}:4.9% {111}:2.0%	
3cm/sec	33 CO (and 3 SO beings 197 (DOI)	{100}: 7.9% {110}: 4.2% {111}: 1.9%	
20cm/sec	2+75 Jun + 45 Market 1976 (IOS)	{100}: 9.2% {110}: 8.8% {111}: 1.7%	
50cm/sec	23 O (um + 50 despt. 147 (CO))	{100}: 3.4% {110}: 9.1% {111}: 2.0%	
90cm/sec	20 O hu = 20 mater — see (xxx)	{100}: 1.5% {110}: 15.7% {111}: 1.1%	Oray Scale Map Type. none> Color Coded Map Type: Inverse Pole Figure (001) fcc_genenc

Fig. 3

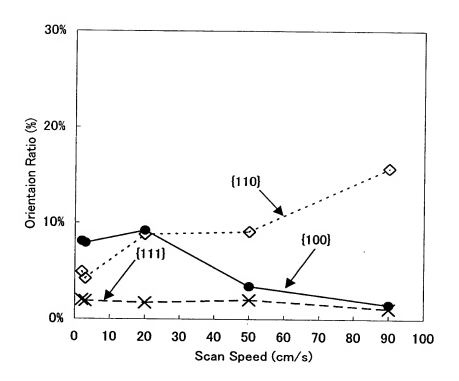


Fig. 4B

Inverse Pole Figure

Orientaion
Ratio

[100]: 3.8%
[110]: 15.5%
[111]: 1.9%

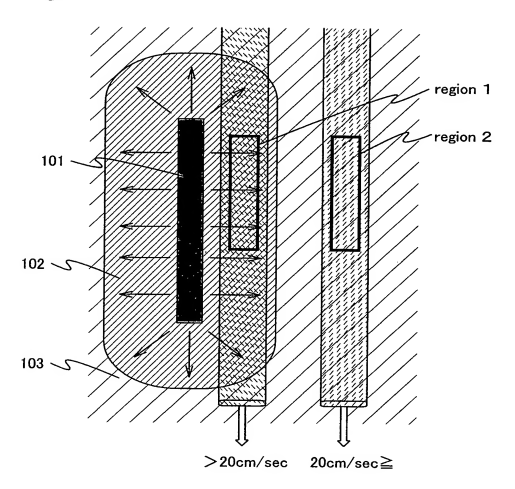
[100]: 3.7%
[110]: 9.1%
[110]: 9.1%
[111]: 1.0%

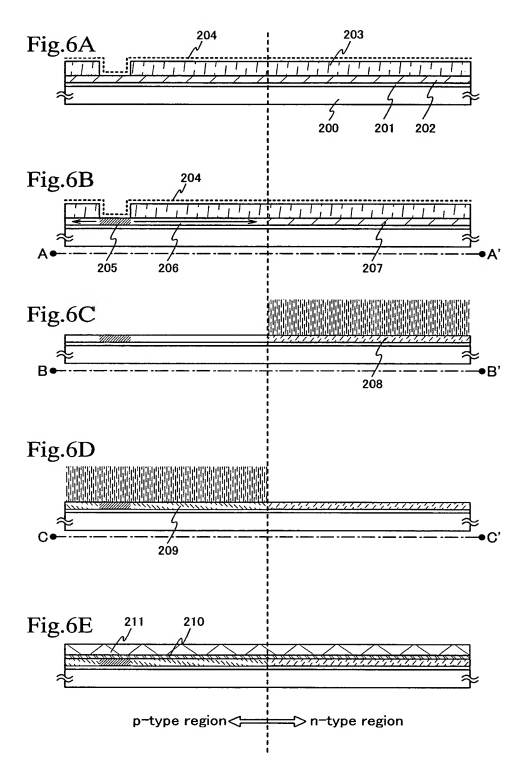
Ory Scale Map Type Inverse Pole Figure [001]
fcc._generic

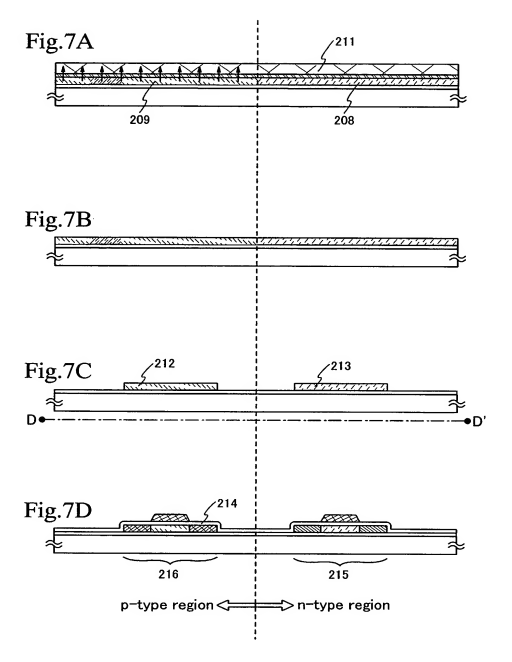
[111]: 1.0%

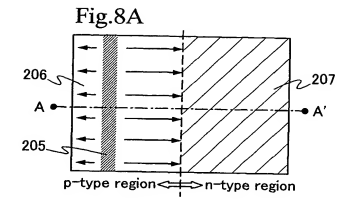
Ory Scale Map Type Inverse Pole Figure [001]
fcc._generic

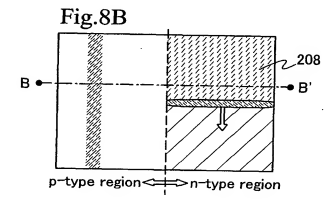
Fig.5

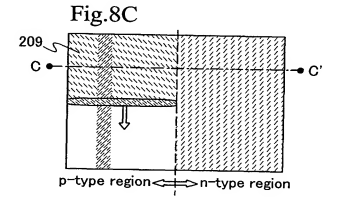












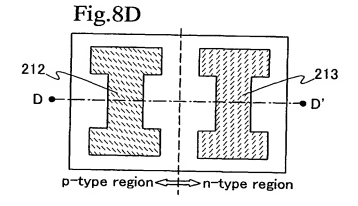
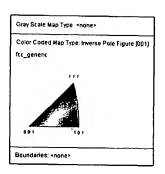
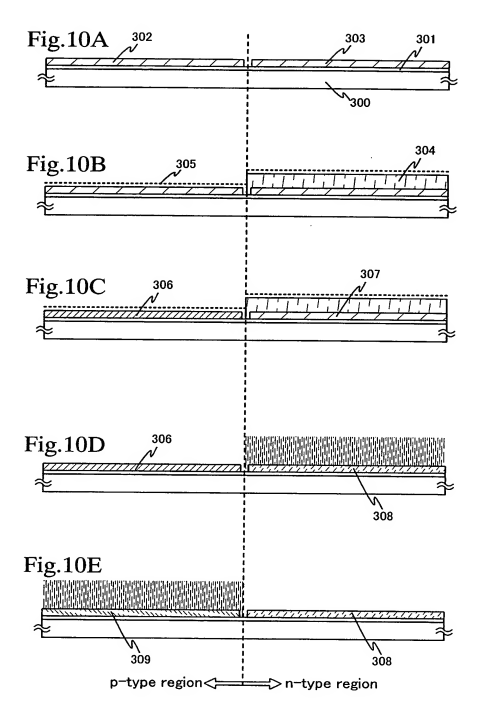


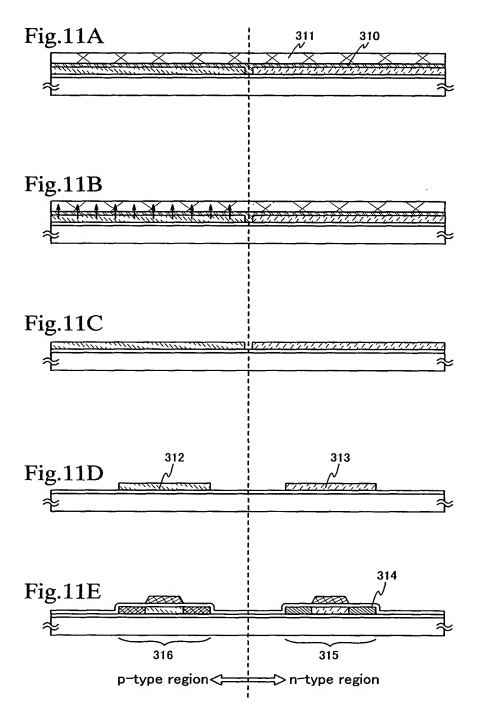
Fig.9A

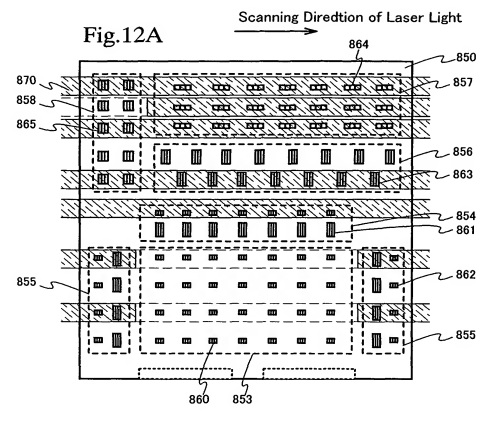
Fig.9B

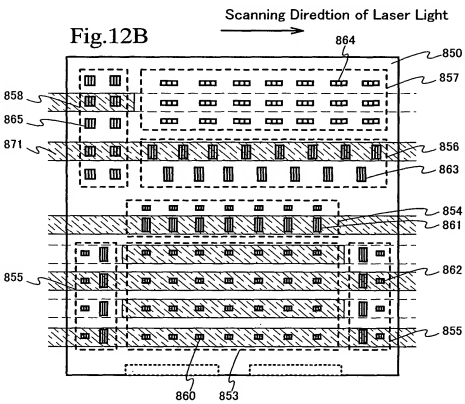
Inverse Pole Figure	Orientation
	Ratio
35.00 µm ≈ 70 steps (PF (001)	{100}: 1.8% {110}: 14.1% {111}: 1.3%
	{100}: 5.1% {110}: 9.4% {111}: 3.0%

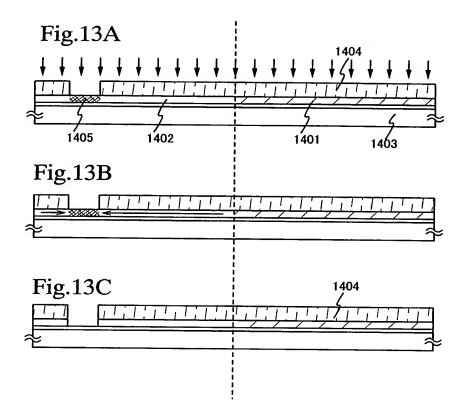


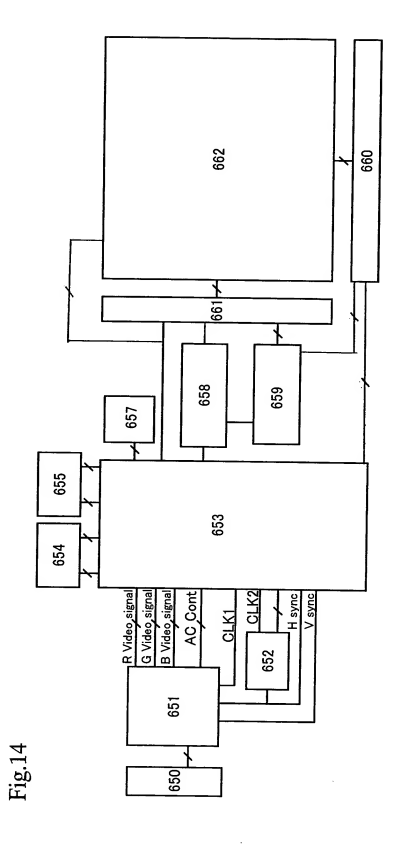












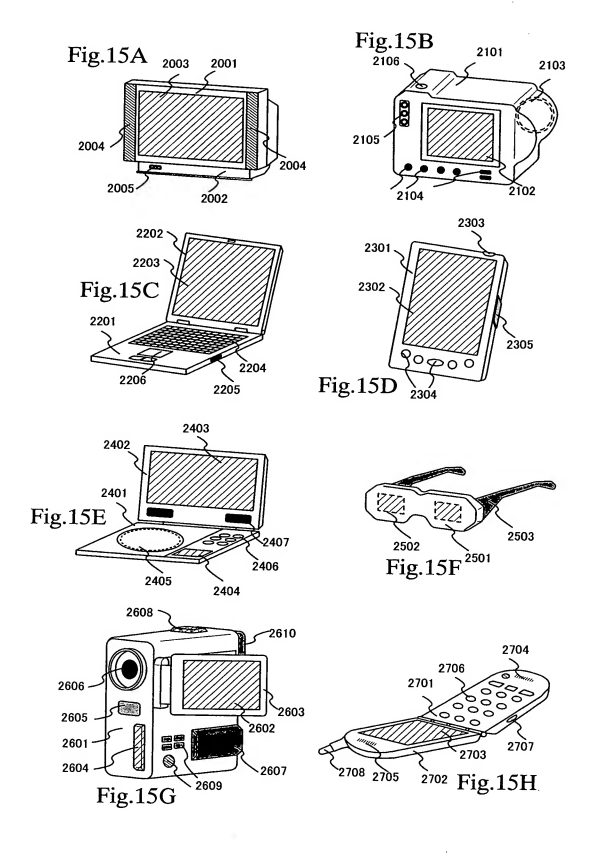
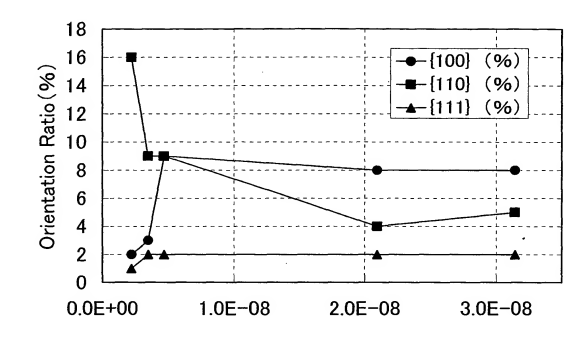


Fig.16



Energy given to Unit Area per Unit Time (W·s/cm2)